```
NPL search.txt
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```
Google 4/4/2006
"semantic vector" (train OR training OR trainable)
calistri-yeh
yuan
"bo yuan"
"george osborne"
"david snyder"
"semantic vector" "david snyder"
"semantic vector" "bo yuan"
"semantic vector" "george osborne"
"semantic vector" calistri-yeh
_____
I EEE 4/4/2006
(calistri-yeh r. j. <in>au)
(yuan b. <i n>au)
(yuan bo<i n>au)
(osborne<in>au)
(osborne g<i n>au)
(snyder d. I. <i n>au)
(snyder d. <i n>au)
((('trainable semantic vector') <i n>met adata)) <and> (pyr >= 1950 <and> pyr <= 1999)
(((semantic vector) < in>metadata)) < and > (pyr >= 1950 < and > pyr <= 1999)
((( semantic vector )<in>pdf data)) <and> (pyr >= 1950 <and> pyr <= 2000)
(((tsv) < in > pdf dat a)) < and > (pyr >= 1950 < and > pyr <= 2000)
(((tsv < and > semantic) < in > pdf data)) < and > (pyr >= 1950 < and > pyr <= 2000)
(((tsv < and > semantic) < in > metadata)) < and > (pyr >= 1950 < and > pyr <= 2000)
_____
Google Scholar 4/4/2006
"trainable semantic vector" (___ - 2000)
"semantic vector" (____ - 2000)
_____
Google Schol ar 10/23/2006
"semantic vector" predetermined categories (____-1999)
                                       Page 1
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NPL search.txt

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Google Scholar 10/26/2006

"semantic vector" +~predetermined +~categories +~dimensions (____-1999)

Google Scholar 12/15/2007 (-1999)

"semantic vector" +~predetermined +~categories +~dimensions

+~semantic +(~vector | ~space) +~categories +~dimensions +~probability

Google Scholar 4/1/2008 (-1999)

"semantic vector" +~predetermined +~categories +~dimensions

+~semantic vector" +~predetermined +~categories +~dimensions

+~semantic vector" -~space) +~categories +~dimensions +~probability
```